Application No.: 08/978,217 Attorney Docket No.: 2307E-711-1US FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR Applicant: Benz et al. APPLICANT'S INFORMATION DISCLOSURE Group: 1815 Filing Date: November 25, 1997 STATEMENT (Use several sheets if necessary) U.S. PATENT DOCUMENTS Page 1 Reference Designation Filing Date Sub-class Class Document No. Date Name Examiner Initial (If Appropriate) FOREIGN PATENT DOCUMENTS JUN 1 0 1998 Translation Sub-class Document No. Date Country Class (Yes/No) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Degnan et al., "The ets multigene family is conserved throughout the Metazoa" (1993) Nucl. Acids. Res. ALL AA 21:3479-3484 AH AB Galang et al. "Oncogenic Neu/ErbB-2 Increases ets, AP-1, and NK-κB-dependent Gene Expression, and Inhibiting Ets Activation Blocks Neu-mediated Cellular Transformation" (1996) J. Biol. Chem. 271:7992-7998 ALH AC Hillier et al., GenBank locus R73021, "The WashU-Merck EST Project", June 2, 1995 Dec. 6, 1994 Bell et al., GenBank locus T27397, "Human pancreatic islet cDNAs" ALHAD Hillier et al., GenBank locus T78501, "The WashU-Merck EST Project", Mar. 15, 1995. AH AE Giovane et al. "Locations of the ets Subfamily Members net, elk1, and sap1 (ELK3, ELK1, and ELK4) on Three AH AF Homologous Regions of the Mouse and Human Genomes" (1995) Genomics 29:769-772 Janknecht and Nordheim, "Gene regulation by Ets proteins" (1993) Biochem. Biophys. Acta. 1155:346-356 MHAG Jonsen et al. "Characterization of the Cooperative Function of Inhibitory Sequences in Ets-1" (1996) Mol. Cell. AWAH Biol. 16:2065-2073 Klambt, "The Drosophila gene pointed encodes two ETS-like proteins which are involved in the development of MHAI the midline glial cells: (1993) Development 117:163-176 Kodandapani et al. "A new pattern for helix-turn-helix recognition revealed by the PU.1 ETS-domain-DNA MH AJ complex" (1996) Nature 380:456-460  $AUH_{AK}$ Laudet et al. "Evolution of the ets Gene Family" (1993) Biochem. Biophys. Res. Commun. 190:8-14 Lautenberger et al. "Genomic dispersal of the ets gene family during metazoan evolution" (1992) Oncogene 7:1713-AH AL 1719 Lennon et al. The I.M.A.G.E. Consortium: An Integrated Molecular Analysis of Genomes and Their Expression" ALHAM (1996) Genomics 33:151-152 AH AN Noonberg et al. "Inhibition of transcription factor binding to the HER2 promoter by triplex-forming oligodeoxyribonucleotides" (1994) Gene 149:123-126 MHAO O'Hagan et al. "Activation of HER2/neu induces overexpression of the Ets-related transcription factor PEA3" (1996) Amer. Assoc. Cancer Res. 37:3575 ALH AP Schmitz and Baeuerle "The p65 subunit is responsible for the strong transcription activating potential of NF-8B" (1991) EMBO J. 10:3805-3817 ALHAO Scott et al. "Binding of an ETS-related Protein within the DNase I Hypersensitive Site of the HER2/neu Promoter in Human Breast Cancer Cells: (1994) J. Biol. Chem. 269:19848-19858  $hH_{AR}$ Seipel et al. "Different activation domains stimulate transcription from remote ('enhancer') and proximal ('promoter') positions" (1992) EMBO J. 11:4961-4968 Shipley et al. "Mapping of the Human SAP1 (SRF Accessory Protein 1) Gene and SAP2, a Gene Encoding a ALH AS Related Protein, to Chromosomal Bands 1q32 and 12q23, Respectively" (1994) Genomics 23:710-711 van de Wetering et al. "Sox-4, an Sry-like HMG box protein, is a transcriptional activator in lymphocytes" (1993) <u>f</u>M}AT EMBO J. 12:3847-3854 Wasylyk et al. "The Ets family of transcription factors" (1993) Eur. J. Biochem. 211:7-18

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